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碳硫分析新产品! 荣金相成功研制出碳硫分析专用新型助熔剂, 获国家知识产权发明专利(专利号: 200910044800.2)。广泛应用于各种金属矿粉、非金属矿粉、高硫精矿、难熔金属、硅铁、铸铁、钛合金等材料分析, 效果显著。

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